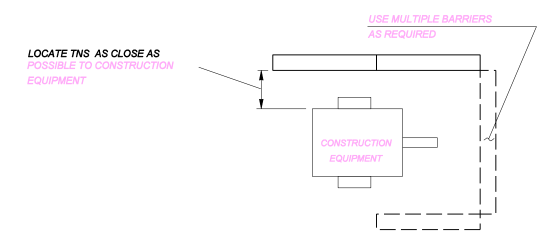


TEMPORARY NOISE SHIELD 8' X 8' (TNS)

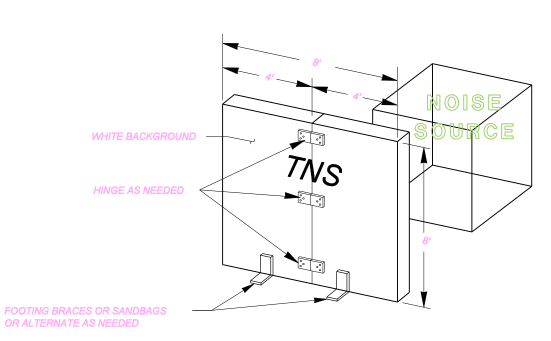
(NTS)

NOTES

- 1. TEMPORARY NOISE SHIELD (TNS) SHALL FACE GRATED SURFACE TOWARD THE CONSTRUCTION EQUIPMENT OR NOISE SOURCE.
- 2. THE TNS GRATED SURFACE SHALL BE BUILT USING CEDAR LATTICE OR BEVELED CEDAR GRATING AT 45 DEGREE ANGLE. ALTERNATE MATERIAL SHALL BE APPROVED BY THE ENGINEER.
- 3. THE TNS SHALL BE CONSTRUCTED IN 8 ft. X 8 ft. UNITS OR AS APPROVED BY THE ENGINEER.
- 4. WITH APPROVAL OF THE ENGINEER, THE CONFIGURATION OF THE TNS MAY BE ALTERED TO SUIT DIFFERENT WORK ZONE CONDITIONS IF THE ATTENUATION THRESHOLD IS NOT COMPROMISED.
- 5. THE TNS SHALL BE PLACED AS CLOSE TO THE NOISE SOURCE OR CONSTRUCTION EQUIPMENT AS FEASIBLE.
- 6. THE TNS SHALL BLOCK THE LINE OF SIGHT BETWEEN THE CONSTRUCTION EQUIPMENT OR NOISE SOURCE AND THE RECEIVER.



PLAN VIEW
(NTS)



TEMPORARY NOISE SHIELDS (TNS)

FILE NAME	Temporary Noise Shiel	ld 2007 TNS								
TIME	3:00 PM	JO PM		REGION NO.	FED.AID PROJ.NO.	7				
DATE				10 WAS	SH .					
PLOTTED BY										
DESIGNED BY	L. Magnoni		10 / 29 / 07	JOB NUME	IR .			Washington State		
ENTERED BY								1_ %		
CHECKED BY				CONTRAC	NO. LOCATION NO.			Department of Transportation	1	_
PROJ. ENGR.						DATE	DATE	_		
REGIONAL ADM		PEVISION	DATE	BV		D.E. STAND BOY	D.F. STANDBOY			

..\Temporarynoiseshield2007TNS[2].dgn 11/19/2007 6:48:18 AM